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ZIOLKOWSKI PATENT SOLUTIONS GROUP, LLC (GEMS) 14135 NORTH CEDARBURG ROAD MEOUON, WI 53097			VAUGHN JR, WILLIAM C	
			ART UNIT	PAPER NUMBER
MEQUON, V	1 33071		2143	17
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Please find below and/or attached an Office communication concerning this application or proceeding.

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***		Application No.	Applicant(s)
		09/474,418	KENNEDY, RONALD G.
Office Action S	Summary	Examiner	Art Unit
		William C. Vaughn, Jr.	2143
The MAILING DATE of Period for Reply	of this communication a	pears on the cover shee	with the correspondence address
A SHORTENED STATUTO THE MAILING DATE OF THE Extensions of time may be available after SIX (6) MONTHS from the mail If the period for reply specified above If NO period for reply is specified above Failure to reply within the set or extensions Any reply received by the Office later	HIS COMMUNICATION under the provisions of 37 CFR 1 ing date of this communication. It is less than thirty (30) days, a reve, the maximum statutory perior ded period for reply will, by statut than three months after the mail	136(a). In no event, however, ma ply within the statutory minimum of d will apply and will expire SIX (6) I te, cause the application to becom	y a reply be timely filed thirty (30) days will be considered timely. MONTHS from the mailing date of this communication. e ABANDONED (35 U.S.C. § 133).
earned patent term adjustment. See Status	37 CFR 1.704(b).		
1) Responsive to common 2a) This action is FINAL. 3) Since this application	2b)⊠ Th is in condition for allow	is action is non-final.	natters, prosecution as to the merits is C.D. 11, 453 O.G. 213.
Disposition of Claims			
5) ☐ Claim(s) is/are 6) ☑ Claim(s) <u>1-24</u> is/are ro 7) ☐ Claim(s) is/are	n(s) is/are withdrallowed. ejected. objected to.	n. awn from consideration. for election requirement.	
Application Papers			
9) The specification is ob 10) The drawing(s) filed or Applicant may not reque Replacement drawing sl	n is/are: a) ac st that any objection to the neet(s) including the corre	cepted or b) objected e drawing(s) be held in abe ction is required if the draw	to by the Examiner. yance. See 37 CFR 1.85(a). ing(s) is objected to. See 37 CFR 1.121(d). ned Office Action or form PTO-152.
Priority under 35 U.S.C. § 119			
12) Acknowledgment is material All b) Some * c 1. Certified copies 2. Certified copies 3. Copies of the certified copies	None of: of the priority documer of the priority documer ertified copies of the pri the International Bure	nts have been received. nts have been received in ority documents have be au (PCT Rule 17.2(a)).	n Application No en received in this National Stage
Attachment(s) 1) Notice of References Cited (PTO 2) Notice of Draftsperson's Patent D 3) Information Disclosure Statement Paper No(s)/Mail Date S. Patent and Trademark Office	rawing Review (PTO-948)	Paper N	w Summary (PTO-413) lo(s)/Mail Date of Informal Patent Application (PTO-152)
OL-326 (Rev. 1-04)	Office A	Action Summary	Part of Paper No./Mail Date 16

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DETAILED ACTION

- 1. This Action is in regards to the Request for Reconsideration received on 03 March 2004.
- 2. The application has been examined. Claims 1-24 are pending.

Response to Arguments

3. Applicant's arguments with respect to claims 1-24 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 1-24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Slayton et al. (Slayton), U.S. Patent No. 6,440,071 in view of Wood et al. (Wood), U.S. Patent No. 5,715,823.
- 6. Regarding claim 1, Slayton discloses the invention substantially as claimed. Slayton discloses a remote servicing communication system for in-field product comprising: an in-field product at a customer site that is not readily capable of direct communication with the on-line center (Slayton teaches an ultra sound probe), [see Slayton, Col. 3, lines 45-67 and Col. 4, lines 1-53]; at least one portable service interface operable with the in-field product at the customer site and having software for communication with the on-line center (Slayton teaches a laptop having the capability to connect to a computer network such as a WAN/Internet (online center)), [see Slayton, Col. 3, lines 45-67 and Col. 4, lines 1-8 and Col. 5, lines 45-49]; a first

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communications link connecting the portable service interface to the on-line center [see Slayton, Figure 1, items 12, 26, and 28]; and a second communications link connecting the portable service interface with the in-field product to complete a connection between the in-field product and the on-line center through the portable service interface [see Slayton, Figure 1, Col. 5, lines 23-67 and Col. 6, lines 1-59]. However, Slayton does not explicitly disclose at least one on-line center having access to service software at a centralized facility so as to service in-field product remotely.

- 7. In the same field of endeavor, Wood discloses (e.g., ultrasound diagnostic imaging system with universal access to diagnostic information and images). Wood discloses at least one on-line center having access to service software at a centralized facility so as to service in-field product remotely (Wood teaches a cable is connected from the serial port of the laptop computer to the serial port of the ultrasound system as well as further teaching new techniques for qualifying and testing such software upgrades for ultrasonic diagnostic systems worldwide), [see Wood, Col. 1, lines 7-37, Col. 10, lines 59-67, Col. 11, lines 1-24].
- 8. Accordingly, it would have been obvious to one of ordinary skill in the networking art at the time the invention was made to have incorporated Wood's teachings of ultrasound diagnostic imaging system with universal access to diagnostic information and images with the teachings of Slayton, for the purpose of enabling ultrasound systems to be accessed through an open architecture communication network, whereby image management capabilities may be provided through a conventional off the shelf personal computer with no special hardware, software, or expensive modification [see Col. 1,lines 40-67 and Col. 2, lines 1-11]. By this rationale claim 1 is rejected.

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9. Regarding claim 2, Slayton-Wood further discloses wherein the connection between the in-field product and the on-line center is utilized to conduct a diagnostic evaluation of the infield product [see Slayton, Col. 6, lines 21-49]. By this rationale claim 2 is rejected.

- 10. Regarding claim 3, Slayton-Wood further discloses wherein the in-field product is a medical image scanner and the on-line center contains service software designed for utilization with a wide variety of medical image scanners, and wherein after the portable service interface sends a data message identifying the medical image scanner, the on-line center selects service software based on the medical image scanner identification and automatically downloads the selected service (The Examiner takes Official Notice, (see MPEP 2144.03)): software to the medical image scanner or executes the selected service software from the portable service interface [see Slayton, Col. 6, lines 20-49]. By this rationale claim 3 is rejected.
- Regarding claim 4, Slayton-Wood further discloses wherein the connection between the in-field product and the on-line center is utilized to access data from the on-line center [see Wood, Col. 11, lines 1-24]. The same motivation that was utilized in claim 1, applies equally as well to claim 4. By this rationale claim 4 is rejected.
- Regarding claim 5, Slayton-Wood further discloses wherein the accessed data from the on-line center includes at least one of a configuration file, a golden file, a protocol and a software program [see Wood, Figures 8 and 9, Col. 1, lines 40-67, Col. 5, lines 23-47, Col. 6, lines 26-41, Col. 7, lines 56-67, col. 8, lines 1-8, Col. 9, lines 41-59]. The same motivation that was utilized in claims 1 and 4, applies equally as well to claim 5. By this rationale claim 5 is rejected.

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13. Regarding claim 6, Slayton-Wood further discloses wherein the portable service interface sends a data message signal to the on-line center identifying the in-field product such that the on-line center selects service software specifically designed for the in-field product [see Slayton, Col. 50-53]. By this rationale claim 6 is rejected.

- 14. Regarding claim 7, Slayton-Wood further discloses wherein the second communication link connecting the portable service interface to the in-field product is one of a serial cable and a local area network cable [see Wood, Col. 11, lines 10-24]. The same motivation that was utilized in claim 1, applies equally as well to claim 7. By this rationale claim 7 is rejected.
- 15. Regarding claim 8, Slayton-Wood further discloses the system wherein the portable service interface is a laptop computer having loaded therein remote resource communication software to automatically communicate with the on-line center and transfer data therebetween [see Slayton, Col. 4, lines 50-58, Col. 6, lines 37-49]. By this rationale claim 8 is rejected.
- 16. Regarding claim 9, Slayton-Wood further discloses wherein the connection to the on-line center provides access to a remote on-line support engineer to provide real time assistance with the in-field product through the portable service interface [The Examiner takes Official Notice [see MPEP 2144.03]]. By this rationale claim 9 is rejected.
- 17. Regarding claim 10, Slayton-Wood further discloses a method of providing remote service communication between an on-line center and an in-field product at a customer site where the in-filed product is not readily capable of direct communication with the on-line center comprising: loading on-line center connectivity software on a portable service interface [see rejection of claim 1, supra]; connecting the portable service interface to the in-field product [see rejection of claim 1, supra]; electronically connecting the on-line center with the portable service

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interface [see rejection of claim 1, supra]; accessing data from the in-field with the portable service interface [see rejection of claim 1, supra]; and interfacing between the on-line center and the in-field product with the portable service interface [see rejection of claim 1, supra]. The same motivation that was utilized in claim 1, applies equally as well to claim 10. By this rationale claim 10 is rejected.

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- 18. Regarding claim 11, Slayton-Wood further discloses further comprising the steps of transmitting data identifying the in-field product to the on-line center for evaluating and servicing the in-field product [see Slayton, Col. 6, lines 21-49], and automatically selecting service software at the on-line center, and generating in-field product evaluation information and displaying the in-field product evaluation information on the portable service interface. By this rationale claim 11 is rejected.
- 19. Regarding claim 12, Slayton-Wood further discloses wherein the interfacing step includes accessing data from the on-line center including at least one of a configuration file, a golden file, a protocol and a software program [see Wood, Figures 8 and 9, Col. 1, lines 40-67, Col. 5, lines 23-47, Col. 6, lines 26-41, Col. 7, lines 56-67, col. 8, lines 1-8, Col. 9, lines 41-59]. The same motivation that was utilized in claims 1 and 10, applies equally as well to claim 12. By this rationale claim 12 is rejected.
- 20. Regarding claim 13, Slayton-Wood further discloses wherein the in-field product is a medical image scanner [see rejection of claims 1 and 10, supra] and further comprising automatically selecting at the on-line center service software based on a specific identification of the medical image scanner [see Figure 11. By this rationale claim 13 is rejected.

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21. Regarding claim 14, Slayton-Wood discloses further comprising the step of automatically checking whether a field service engineer requests an analysis/evaluation, and if so, transmitting system data to the in-field product and performing an analysis/evaluation of the in-field product [The Examiner takes Official Notice [see MPEP 2144.03], See prior art of record, Eastvold et al. (Eastvold), U.S. Patent No. 6,487,513]. By this rationale claim 14 is rejected.

- 22. Regarding claim 15, Slayton-Wood discloses further comprising displaying results of the analysis/evaluation so that the field service engineer can monitor the analysis/evaluation [The Examiner takes Official Notice [see MPEP 2144.03], See prior art of record, Eastvold et al. (Eastvold), U.S. Patent No. 6,487,513]. By this rationale claim 15 is rejected.
- Regarding claim 16, Slayton-Wood further discloses wherein the connecting step further includes connecting the portable service interface to the in-field product by one of a serial cable and a local area network cable [see Wood, Col. 11, lines 10-24]. The same motivation that was utilized in claims 1 and 10, applies equally as well to claim 16. By this rationale claim16 is rejected.
- 24. Regarding claim 17, Slayton-Wood discloses further comprising the steps of automatically checking to see whether a field service engineer requests access to remote resource information, and if so, downloading the remote resource information to the in-field product [The Examiner takes Official Notice [see MPEP 2144.03], See prior art of record, Eastvold et al. (Eastvold), U.S. Patent No. 6,487,513]. By this rationale claim 17 is rejected.
- 25. Regarding claim 18, Canfield-Eastvold further discloses further comprising the step of displaying remote resource information to the in-field service engineer [The Examiner takes

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Official Notice [see MPEP 2144.03], See prior art of record, Eastvold et al. (Eastvold), U.S. Patent No. 6,487,513]. By this rationale claim 18 is rejected.

- 26. Regarding claim 19, Slayton-Wood further discloses wherein the electronically accessing step occurs through a global computer network system [see Slayton, figure 1, WAN/Internet]. By this rationale claim 19 is rejected.
- 27. Regarding claim 20, Slayton-Wood further discloses wherein the electronically connecting step further includes providing access to a remote on-line support engineer to provide real time assistance with the in-field product through the portable service interface [The Examiner takes Official Notice [see MPEP 2144.03], See prior art of record, Eastvold et al. (Eastvold), U.S. Patent No. 6,487,513]. By this rationale claim 20 is rejected.
- Regarding claim 21, Slayton-Wood further discloses a method of servicing an in-field product not readily capable of direct communication with a remote on-line center comprising: providing a portable service interface having software for communication with an on-line center connecting the portable interface [see rejection of claims 1 and 10, supra]; electronically connecting the on-line center with the portable service interface [see rejection of claims 1 and 10, supra] from the portable service interface, selecting at least one servicing function available from the on-line center resulting in at least one of the following: interfacing the in-field product with the on-line center through the portable service interface to conduct a diagnostic evaluation of the in-field product [see Slayton, Col. 6, lines 20-49]; downloading information to the in-field product from the on-line center through the portable service interface [inherent feature]; and displaying one of the diagnostic evaluation and the downloaded information on the portable

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service interface as a result of the selecting step [see rejection of claims 1 and 10, supra]. By this rationale claim 21 is rejected.

- 29. Regarding claim 22, Slayton-Wood further discloses wherein in-field product is a medical image scanner [see Slayton, item 14] and further comprising the steps of transmitting a data message identifying the medical image scanner from the portable service interface to the on-line center [see Wood, Figure 11], (The same motivation that was utilized in the combination of claims 1, 10 and 21, applies equally as well to claim 22), automatically selecting service software at the on-line center based on the medical image scanner identification, and automatically downloading the selected service software to the medical image scanner [see Slayton, Col. 4, lines 51-52]. By this rationale claim 22 is rejected.
- 30. Regarding claim 23, Slayton-Wood discloses further comprising the steps of automatically checking whether a field service engineer requests an analysis/evaluation, and if so, transmitting system data to the in-field product and performing an analysis/evaluation of the in-field product, and displaying results of the analysis/evaluation so that the field service engineer can monitor the analysis/evaluation [The Examiner takes Official Notice [see MPEP 2144.03], See prior art of record, Eastvold et al. (Eastvold), U.S. Patent No. 6,487,513]. By this rationale claim 23 is rejected.
- 31. Regarding claim 24, Slayton-Wood discloses further comprising the steps of automatically checking to see whether a field service engineer requests access to remote resource information, and if so, downloading the remote resource information to the in-field product, and displaying a remote resource information to the in-field service engineer [see rejection of claims 10, 14, 15 and 21, supra]. By this rationale claim 24 is rejected.

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Double Patenting

32. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. See *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and, *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent is shown to be commonly owned with this application. See 37 CFR 1.130(b).

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

Claims 1-24 are provisionally rejected under the judicially created doctrine of double patenting over claim1-44 of Application No. 09/199,506. This is a provisional double patenting rejection since the conflicting claims have not yet been patented.

The subject matter claimed in the instant application is fully disclosed in the referenced application and would be covered by any patent granted on that copending application since the referenced application and the instant application are claiming common subject matter. Although

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the conflicting claims are not identical, they are not patentably distinct from each other because the context of the claimed invention is the same as the context of the cited claims of the U.S. Patent Application 09/199,506.

Furthermore, there is no apparent reason why applicant would be prevented from presenting claims corresponding to those of the instant application in the other application.

Conclusion

33. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Brown, U.S. Patent No. 5,960,403, discloses an *portable service interface* (PDA, item 320) coupled to a *in-field product* (metering device, item 420), [see Brown, Col. 13, lines 22-67 and Col. 14, lines 1-22].

Coleman et al. (Coleman), U.S. Patent No. 6,306,089, discloses transferring and loading configuration file to and from other ultrasound systems [see Coleman, Col. 8, lines 37-57].

Knapp, U.S. Patent No. 6,278,999, discloses obtaining information from a centralized database [see Knapp, abstract, figures 1 thru 9].

Conclusion

34. Any inquiry concerning this communication or earlier communications from the examiner should be directed to William C. Vaughn, Jr. whose telephone number is (703) 306-9129. The examiner can normally be reached on 8:00-6:00, 1st and 2nd Friday Off.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David A Wiley can be reached on (703) 308-5221. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

William C. Vaughn, Je.

Patent Examiner 2143

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